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Developing an online environmental landscape certification program

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Landscape maintenance is a large, rapidly growing, and unregulated small business sector SC. Beyond a pesticides applicators license, no experience or training is currently required in SC to install and maintain urban landscapes. A Lever-Initiative grant was awarded to develop an online Environmental Landscape professionals meet client expectations and protect SC natural resources. A survey was conducted to identify stakeholder buy-in including content, cost, and preference on learning style. In order to increase adoption by contractors and technicians, specific strategic areas throughout SC were selected to spearhead the program. Stakeholder meetings were held in March to identify barriers to success, fine-tune logistics and develop critical program content. Modules in development give detailed information on pertinent landscaping practices. This certification should help to increase the economic viability of the SC landscape industry while helping to protect natural resources.

INTRODUCTION

2014 marks the 100th anniversary for the Smith-Lever Act. In honor of the centennial, Clemson University Extension Services awarded a series of grants to support new programming to the South Carolina that support PSA missions. A grant was awarded to create a web based Environmental Landscape Contractor (ELC) Certification Program.

Goal: To promote environmentally sound lawn and landscape management.

Objectives:

- increase the number of professionals that are implementing (a) science-based lawn and landscape best management practices,
- conserve and protect South Carolina's natural resources, and (b)
- increase marketability of lawn and landscape professionals. (C)

(a) Framework					
Characteristics	ELC*	GGIA	PLANET	UGA	NCNLA
Participant Cost		\$165	\$700	\$379	\$225
How Long to Complete		2 yrs	3 yrs	1 yr	
Written Exam	yes	yes	yes	yes	yes
Hands-on Exam	yes	yes	yes	no	yes
CEUs		15		12	PLANET
Retest Fee (hands-					
on/written)		\$45	\$50	\$30	\$25
Online Testing			yes	no	no

(b) Topics Covered	ELC	GGIA	PLANET	UGA	NCNLA
Pruning/Planting a Tree	Х	Х	Х		Х
Pesticide Usage	Х	х			
Soil Management Practices	Х			Х	
Fertilizer Application	Х	х	Х	Х	Х
Plant Selection/Placement/ID	Х	х	Х	Х	Х
Water Application	Х				Х
Sprayer/Spreader Calibration	Х	х			
Irrigation Testing/Maintenance	Х	Х	Х		X
Turfgrass Maintenance	Х		Х		
Rain Garden/Bioretention Area	Х				
Power Equipment (Gas/Oil Trt)	Х	Х	Х		Х
Sod Installation	Х	х	Х		X
LID Practices (Hardscape)			X		X
Mulch					
Soil Loss/Erosion Control					

Comparison of (a) framework characteristics and (b) topics covered of five regionally offered landscape certification programs.

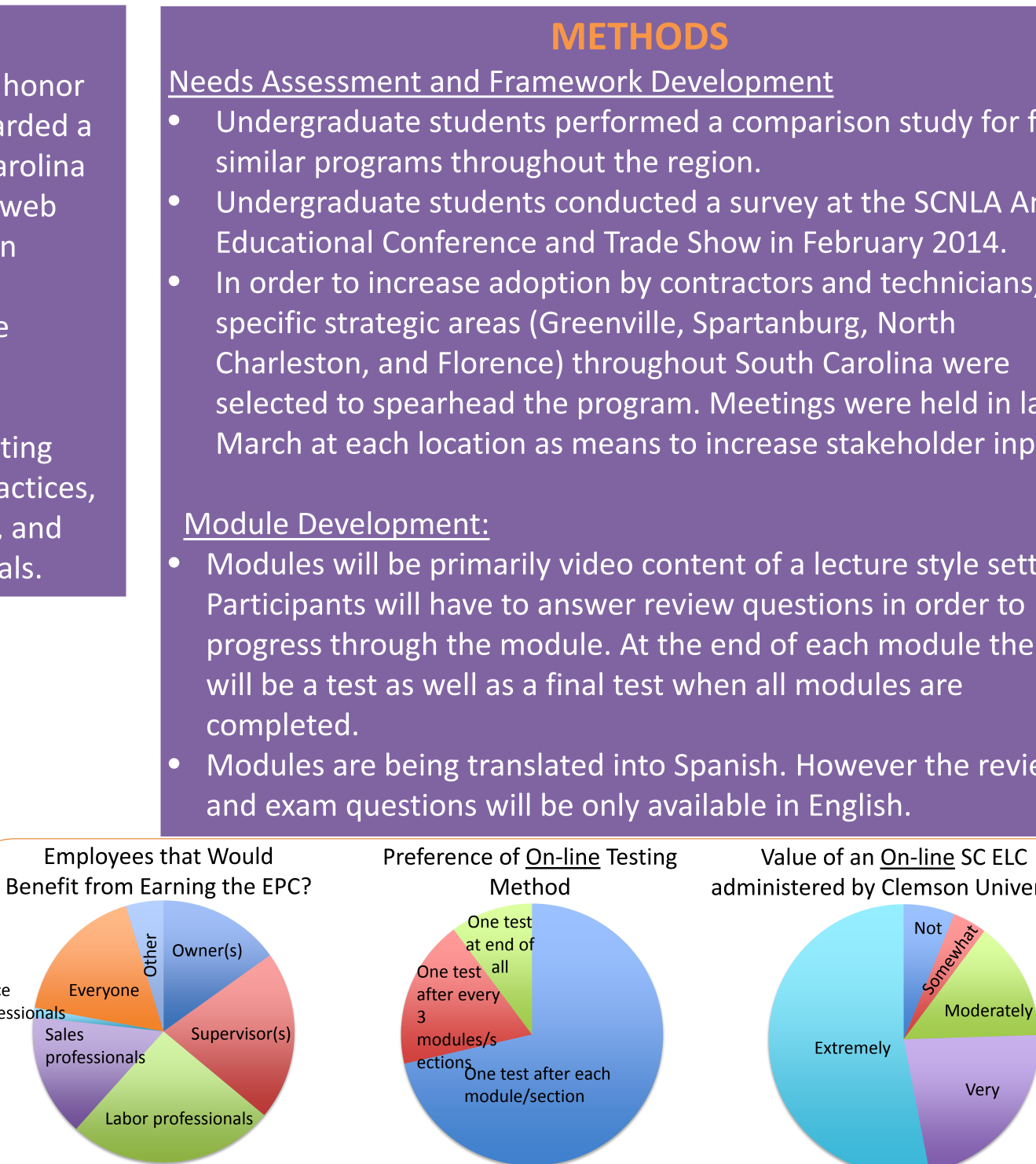
Tables 1a & b



Select questions and results from the stakeholder survey given to landscape contractors at the SCLTA Annual Education Conference and Trade Show.

DEVELOPING AN ONLINE ENVIRONMENTAL LANDSCAPE CONTRACTOR CERTIFICATION PROGRAM

ABSTRACT

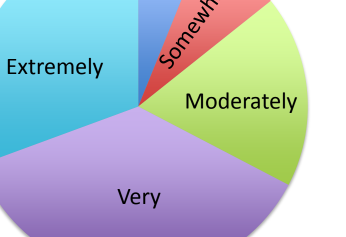


Access to a Computer and the

Web?

Yes

Green Industry Certification





	RESULTS AND DISCUSSION
oment	Needs Assessment and Framework Development
omparison study for five	• Comparison of five similar programs documented a range
•	costs, time frames and topics covered (Tab. 1a and b).
irvey at the SCNLA Annual	• Select results from the survey can be found in Fig. 1.
/ in February 2014.	• Topics identified were organized into the following mod
ctors and technicians,	1. General Information
tanburg, North	2. Turfgrass
outh Carolina were	3. Ornamentals
etings were held in late	4. Trees
ease stakeholder input.	5. Water Management
	6. Low Impact Development Strategies
	7. Plant Identification
of a lecture style setting.	8. Pest Management
uestions in order to	9. Soil Management
of each module there	10. Equipment Safety and Maintenance
all modules are	
	Module Development:
sh. However the review	 Modules are currently being assembled by undergraduat
e in English.	students, faculty and extension agents.
Value of an On-line SC ELC	 Modules are being translated into Spanish. However the
inistered by Clemson University	and exam questions will be only available in English.
Not	
St. Mi	Certification Acknowledgement
Moderately	 Upon completion of the program, participants will receive
Extremely	following:
Very	 A Certificate of Completion
	 A wallet-size license with certification number
	 A magnetic decal with logo and certification number
Preference of Learning Location	 A logo patch for clothes
Other	 A "D-ring" reference booklet of important informatic
	ANTICIPATED OUTCOMES
Office Home	 SC citizens and tourists will benefit as natural reso
	will be preserved,
	 Economic bottom lines enhanced for landscape
y given to Figure 1	contractors
Figure 1	 Less plant replacement and long-term investment

landscape owners



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